F 45565

	AL CONTROLS, IF ANY
INFORMATION REPORT	Image agterial contains information affecting the National Datase of the United States within the
REPARED AND DISSEMINATED BY	meaning of the Estange Laws, Title 18, U.S.C. Secs. 793 and 794, the transplasion or revelation
CENTRAL INTELLIGENCE AGENCY	of which in any manner to an unwithorized person is prohibited by law.
ountry Norway	REPORT NO. 25X1A2g
UBJECT	DATE DISTRIBUTED
Survey for Semi-Chemical Pulp Mill in Vadheim	NO. OF PAGES NO. OF PAGES NO. OF ENCLS. SUPPLEMENT TO REPORT #
25X1X6	25X1A2g
LACE ACOUIRED (By source)	RESPONSIVE TO
·	00/C-
ATE / DATE OF INFORMATION (Date or dates, on or between which, events or conditions described in report existed)	
May 55	
THIS IS LINEVALUATED INFORM	MATION
OURCE	25X1X6
by Vestlandske Skogeigarsamband (Westland Wool Bergen, Norway to survey the country of Sogn og of establishing a new paper pulp industry there produced by the semi-chemical process and would wood resources of the area.	Fjordane for the possibility The paper pulp would be
Available in CIA Library is the engineer's pront the above described survey. His report ment Vadheim as a possible mill site. Company of the company of th	ions the village of
on the above described survey. His report ment Vadheim as a possible mill site. Communication	ions the village of
on the above described survey. His report ment vadheim as a possible mill site. Common that the state of the	ions the village of
on the above described survey. His report ment. Vadheim as a possible mill site. Constant of the state of the	TYPE ACT-BATE 18FO-TEN-BATE AND 1955 server leaded information is supplied for possible interest of your analysts. It
on the above described survey. His report ment. Vadheim as a possible mill site. Comment of the survey of the survey of the survey of the survey. This is the survey of th	TYPE ACT-BATE PERCENTAGE AND SET OF S

NO DISSEM ABROAD

LIMITED

LIMITED: Dissemination limited to full-time emissions of the intelligence components, other offices productions of the intelligence components of the intellige